

UNIVERSITI PUTRA MALAYSIA

UAV-BASED EXTRACTION OF TOPOGRAHIC AND AS-BUILT INFORMATION BY OBJECT-BASED IMAGE ANALYSIS TECHNIQUE

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FK 2018 151



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INFORMATION BY OBJECT-BASED IMAGE ANALYSIS TECHNIQUE

By

HAIRIE ILKHAM BIN SIBARUDDIN

Thesis Submitted to the School of Graduate Studies, Universiti Putra Malaysia, in Fulfilment of the Requirements for the Degree of Master of Science

June 2018

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Abstract of thesis presented to the Senate of Universiti Putra Malaysia in fulfilment of the requirement for the Degree of Master of Science

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June 2018

Chairman : Associate Professor Helmi Zulhaidi Bin Mohd Shafri, PhD Faculty : Engineering

The advancement of airborne technology without pilot, unmanned aerial vehicle (UAV) systems utilises the minimal cost of function for future mapping purposes. The utilisation of UAV data from visible red, green, blue (RGB) bands is limited to the visualisation of orthophoto for planning and monitoring applications. Thus, this study explores the potentials of UAV data based on RGB camera for topographic and as-built information for features extraction using OBIA (objectbased image analysis) technique. The main objective of this study is to assess the capability of UAV data in providing reliable topographic and as-built data information. More specifically, this study aims to extract topographic and as-built information such as land cover and geometry of infrastructure classes in urban area using eBee Sensefly UAV imagery. In this frame of study, The National Land and Survey Institute in Tanjung Malim, Perak, Malaysia was chosen as the area of interest. A robust Taguchi method was used in optimising the segmentation process. In accordance with the image classification process, different supervised OBIA classifiers such as KNN, normal Bayes (NB), decision tree (DT), random forest (RF), and support vector machine (SVM) were tested by tuning each of their parameters to quantify the performance of each classifier in favour of using UAV image data. Results showed that SVM obtained the highest percentage of overall accuracy, followed by RF, NB, DT, and KNN at 97.20%, 95.80%, 93.14%, 86.01% and 77.62%, respectively. The optimal OBIA parameters for each classifier are as follows: SVM with their C was 100,000 and Gamma 0.001. Meanwhile, the maximum depth parameter for RF and DT was 15 and 20 respectively. KNN classifier with K parameter was 5. The dimensional assessment on features that was extracted using OBIA showed that the error was in the range of less than 20 cm. Meanwhile, the positional accuracy based on root mean square error (RMSE) result gave the error of horizontal and vertical axes of less than 0.5 m. This result indicated that the UAV image data have a big potential to be utilised for topographic mapping and as-built information. Moreover, the OBIA technique also contributes to efficient features extraction compared to the manually practiced technique.



Abstrak tesis yang dikemukakan kepada Senat Universiti Putra Malaysia sebagai memenuhi keperluan untuk Ijazah Master Sains

ASAS UAV BAGI PENGEKSTRAKAN MAKLUMAT TOPOGRAFI DAN LUKISAN BINAAN DENGAN TEKNIK ANALISIS IMEJ BERDASARKAN OBJEK

Oleh

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Pengerusi : Professor Madya Helmi Zulhaidi Mohd Shafri, PhD Fakulti : Kejuruteraan

Kemajuan teknologi sistem pesawat udara tanpa pemandu (UAV) untuk tujuan pemetaan dapat digunakan dengan kos yang minimum pada masa hadapan. Kebiasaannya, penggunaan data UAV dari jalur Merah, Hijau, Biru (RGB) hanya terhad kepada visualisasi ortofoto bagi aplikasi perancangan dan pemantauan. Justeru itu, kajian ini dibuat bagi mengenalpasti potensi data UAV dengan menggunakan kamera RGB bagi pengekstrakan ciri maklumat topografi dan lukisan binaan menggunakan teknik analisis imej berdasarkan objek (OBIA). Objektif utama kajian ini adalah untuk menilai keupayaan data UAV bagi menyediakan maklumat data topografi dan maklumat binaan. Secara khususnya, kajian ini bertujuan untuk mengekstrak maklumat topografi dan butiran seperti ciri-ciri geometri infrastruktur bagi kawasan bandar dengan menggunakan UAV eBee Sensefly. Dalam rangka kajian ini, Institut Tanah dan Ukur Negara (INSTUN) di Tanjung Malim, Perak, Malaysia telah dipilih sebagai kawasan tumpuan kajian. Kaedah Taguchi telah digunakan untuk mengoptimumkan proses segmentasi. Bagi proses klasifikasi imej, kaedah OBIA berpenyelia seperti pengelas K-Nearest Neighbours (KNN), Normal Bayes (NB), Random Forest (RF), Decision Tree (DT) dan Support Vector Machine (SVM) telah diuji dengan menilai parameter masing-masing menggunakan data imej dari UAV tersebut. Keputusan analisis menunjukkan pengelas SVM memperolehi peratusan ketepatan keseluruhan tertinggi, diikuti oleh RF, NB, DT dan KNN iaitu 97.20%, 95.80%, 93.14%, 86.01% dan 77.62%. Parameter optimum OBIA yang digunakan untuk setiap pengelas adalah seperti berikut; SVM dengan parameter C adalah 100,000 dan Gamma 0.001. Manakala parameter kedalaman maksimum untuk RF dan DT masingmasing adalah 15 dan 20. Bagi pengelas KNN, parameter optimum bagi K ialah 5. Penilaian dimensi mengenai ciri-ciri yang telah diekstrak menggunakan OBIA menunjukkan bahawa ralat ketepatan berada dalam lingkungan kurang daripada 20 sm. Sementara itu, ketepatan kedudukan berdasarkan keputusan RMSE memberikan ralat paksi mendatar dan menegak kurang daripada 0.5 m. Secara keseluruhannya, data imej UAV mempunyai potensi besar digunakan untuk tujuan pemetaan topografi dan informasi lukisan binaan. Di samping itu juga, melalui teknik OBIA ini telah menyumbang kecekapan ciri-ciri pengekstrakan berbanding kaedah secara manual.



ACKNOWLEDGEMENTS

In the name of Allah s.w.t, most gracious, most merciful, all praise and thanks are due to Allah peace and blessing be upon his messenger. I would like to express the sincerest appreciation to those who made this research more possible.

Firstly, I would like to express highly appreciation to my supervisor Associate Professor Dr. Helmi Zulhaidi Mohd Shafri for much useful advice, his constant encouragement, guidance, support, and patience through all the way my research and study concerned. The appreciation extends to my supervisory committee member for providing the opportunity to complete this study under their valuable guidance.

Special thanks to the Head Division of Survey and Mapping, INSTUN Mr. Taufek, Head of Mapping Program Mr. Bakeri, Mrs. Fauziah and all their crews for giving the permission using all the facilities and equipment, support and motivation for the purpose of study concerned.

In addition, I would like acknowledge to the GISRC and Department of Civil Engineering, UPM, INSTUN, Photogrammetry Section JUPEM, Kuala Lumpur for providing the numerous facilities and support for this research work.

Thanks, and acknowledgments are meaningless if not extended to my wife and family who always gave the relentless encouragement and support which made my further education is possible.

Last but not least, thanks once again to everyone who had relentless work and sacrifices to the extent of losing limbs and lives and invaluable contribution, who have directly or indirectly contributed to the success of the whole research towards the end of this journey.

This thesis was submitted to the Senate of Universiti Putra Malaysia and has been accepted as fulfilment of the requirement for the degree of master of science. The members of the Supervisory Committee were as follows:

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LIST OF ABBREVIATIONS

A	SPRS	Association Society for Photogrammetry and
_	_	Remote sensing
A	Т	Aerial Triangulation
В	M	Benchmark
С	,	Cost
С	AMS	Computerized Mapping System
С	ATMAPS	Computer Assisted Topographic Mapping
		System
С	P	Check Point
D	CA	Department of Civil Aviation
D	EM	Digital Elevation Model
D	SM	Digital Surface Model
D	SMM	Department of Survey and Mapping Malaysia
D	T	Decision Tree
D	тм	Digital Terrain Model
F	GDC	Federal Geographic Data Committee
F	SO	Feature Space Optimization
G	iCP	Ground Control Point
G	iCS	Ground Control Station
G		Geospatial Data Acquisition System
G	DM 2000	Geocentric Datum of Malaysia 2000
G	INSS	Global Navigation Satellite System
G	PS	Global Positioning System
G	SD	Ground Sampling Distance
G	T	Ground Truth
F	DM	Electronic Distance Measurement
н	B	Higher is Better
11	ISTUN	The National Land and Survey Institute
19	SPRS	International Society for Photogrammetry and
	51110	Remote Sensing
ĸ	C	Kanna coefficient
ĸ		K-Nearest Neighbour
		Light Detection and Ranging
1	W	Lower is better
N	IR	Normal Bayes
N	ID	Ministry of Natural Resources and Environment
		National Spatial Data Infrastructure
		Object Based Image Analysis
		Plateau Objective of Eurotion
		Plateau Objective of Function
		Radio Delection and Ranging
		Radial Dasis Function
R		Ranuum Fulesi Rad Croop Rive
R		Red Green Blue
R		Root Wean Square Error
S	AK	Synthetic Aperture Radar
S	IN	Signal to Noise

SVM	Support Vector Machine
UAV	Unmanned Aerial Vehicles
UTM	Universal Traverse Mercator



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CHAPTER 1

INTRODUCTION

1.1 Preamble

The Department of Survey and Mapping Malaysia (DSMM) is the pillar agency in addressing the preparation, supply and dissemination of geospatial data quality to meet the needs of stakeholders (JUPEM, 2015). One of their primary operation is to measure, process and manage topographical detail data that exist on the ground for the purposes of mapping. In Malaysia, the topographical mapping activities are dated back since 1885 (JUPEM, 2010). The large-scale topographical mapping precedented for supporting the nationwide development especially on detail spatial planning. The entire of these activities had gone through a process of rapid technological development neither on management nor working methods in the field to ensure the implementation of the work process is robust and efficient.

The topographic survey measurement is dedicated for the preparation and updating topographic maps and the national topographic database for entire Malaysia (JUPEM, 2012). The presence of the topographical land surveys provides an accurately measured plan of a site, which covers the whole range of various features information. Typically, it is used as a skeleton for design work before a construction project begins to address the need of land survey, urban planning, as-built planning, hazard preparedness assessment, or disaster risk management. The data for these surveys was attained and collected using several surveying equipment and techniques such as total station, digital levelling, Global Positioning System (GPS), terrestrial laser scanning, manned aircraft platform, remote sensing satellite data, Radio Detection and Ranging (RADAR), Light Detection and Ranging (LiDAR) which measured every point individually or accumulatively.

1.2 Justification

The growth and capacity development of the urban areas in Malaysia such as Kuala Lumpur, Klang Valley, Shah Alam, Johor Bahru, Penang and Ipoh continue to increase rapidly in the recent years. According to the World Bank, (2015) Malaysia is among the urbanised countries in the East Asia region. Malaysia presented the fourth-largest amount of built-up land in East Asia as of 2010. Between 2000 and 2010, the urban land grew from about 3,900 square kilometres to 4,600 between an average annual growth rate of 1.5%. As of 2010, the Kuala Lumpur urban area was ranked the eighth largest in the region. It is larger than some megacity urban areas like Jakarta, Manila, and Seoul despite the smaller capacity population.

The expansion of the urban area is quantified by deriving the high intensity of the built-up, population and infrastructure for that area as escalated by the World Bank (2015). Consequently, quick and frequent updates of information for such urban area with topographic mapping is required to deliver the information pertaining to the area accurately. The urban mapping must provide accurate information on features, structures and geography as well as on the relationship between features in urban and suburban areas (Shafri et al., 2012).

Remote sensing technology plays an important role in providing a useful source of data with the up to date and wide area information about the spatial extent. It generates a digital data of the spatial and spectral features of the earth's surface at the time of the image acquisition (Yang, 2011). Remotely sensed data is available from a range of sources and data collection techniques. Generally, the data can be acquired from ground-base, aerial and satellite platform (Gopi et al., 2007). It is not always easily found within the public domain. This is because most of this data is acquired by equipment that is too expensive to build and maintain. With the advancement of technology, the preparation of accurate and precise data showing the spatial distribution and relationship between the different earth features has become possible, especially in areas which are difficult to access.

Simultaneously, with the deployment of Unmanned Aerial Vehicle (UAV) system which operates without a human operator, is becoming a famous technology in recent years within public coverage (Tahar, 2012). The UAV segment has experienced the fastest growing sector in the market for aerospace (Mastor et al., 2013; Goebel & Saha, 2015). UAVs for the civilian science applications recently have received more emphasis to a greater extent by border security, environmental monitoring, and other application domain compared to previous application which was driven primarily by the military community mainly for shooting targets and for surveillance (Everaerts, 2008).

Nowadays, the UAV becomes an invaluable data capture tool for the survey industry. A huge quantity of data points can be captured in just one short time covering a large area, and added with the tendering major cost efficiency to the user needs (Sona et al., 2014). It is advanced compared to the traditional methods which have limitations in certain areas of interest (inaccessible), tedious and have a long dependency of time to acquire the data in the site areas. Normally, the survey process by a land surveyor consumes several days to complete by targeting for each point, area or feature (Nex & Remondino, 2014).

Technological advancements have resulted in the development of topographic maps and in future will become more innovative, interesting and useful for users. The potential of producing these maps with low technological costs (Dustin, 2015), high image resolution, and the relevant data is attainable. The UAV become more prominent in various disciplines due to their availability of high spatial resolution data, lightweight of sensors and platforms, incorporation of flexibility of flight planning and deployment, and removal of the long dependency,

leading to a growing interest for this technology (Hardin & Hardin 2010; Laliberte & Rango, 2009). UAV could also obtain timely imagery of areas that are difficult or dangerous to access by traditional means. In addition, it can predict the acquisition points and possibly perform a direct geo-referencing (Nex & Remondino, 2014).

Acquaintance on the current area distribution of such urban or built-up land, agriculture land, forest land, water and rangeland as well as information on their changing proportions is required. With the technology and capabilities used to collect the survey data, it is possible to generate highly detailed plans for the interest of the stakeholders. This is due for determining better land use policy, future development in sustaining an effective and efficient management for a particular area.

1.3 Problem Statement

The rapid development of Malaysia especially in the main city area sprawling over the landscape of land use and land cover. Therefore, there is a need for an existing technology that can be used rapidly without the constraint of cost, time, and can update the current land topography regularly. Mostly, the current technology and system utilised are highly costly and inefficient in the technology provided. This is due to the limitation and circumstances of lack of technology available. The restriction of this technology spoiled the demand and defaced the stakeholders' trust. The land use and land cover data information are highly required in addressing the need of civil engineers, planners, contractors, architect and surveyors.

In recent years, the increasing demand for digital orthophotos has been pushing researchers to improve the data quality and reduce the production costs. Advances in the resolution of satellite imagery have increased its use in terrace mapping particularly on small scales. High costs indirectly impact on small project, in which the use of large format aerial photographs as the main source of data is less appropriate in implementing the project.

Aerial manned aircraft provides better perspective with the capability to cover an extensive area and focus the spot area on the current investigation. However, it cannot be flown in bad weather, or area which is potentially unsafe for the operators. In addition, the factor of cloud cover would affect the quality of imagery during the time the image were taken. The current system that had been used is highly costly with the high interoperability of the data risk. It needs more man power and human capacity during the data acquisition.

According to Yatim, 2015, the former Director General of Survey and Mapping Malaysia said that the department was spending high rental costs on aircraft expenses for data acquisition using manned aircraft. The expenses are almost

RM200,000 up to RM300,000 for a 15-day flight time monthly for data acquisition. Therefore, there is a need for an advanced, efficient and current technology of data acquisition as an alternative to reduce the flight rental cost, which can save the government expenses for the purposes of DSMM for data collection in producing and publishing the maps.

Satellites are likely to be used and perform well in a given specific area. More expensive satellites offer wider and regular coverage of a specific target. However, the influence of atmospheric conditions in moist and tropical regions cannot be neglected and they are often an obstacle for capturing the high-quality data using satellites. In regards, the location of Malaysia which is near the equatorial admit to the hot, humid and rainy conditions throughout the year. In addition, any forms of cloud may spoil the image data. Therefore, it is beneficial to have multiple sources of sensor data that operate efficiently.

The pixel-based image analysis is becoming less important for high resolution imagery classification. The pixel-based image analysis algorithm is based on binary theory. In this theory, one pixel is labelled to a class or is not assigned properly. For overlapping pixels, such pixel will be labelled in one or two classes showing affinity in object-based technique. The per pixel-based classification does not have the capability overcome this problem due to the image is classified according to the spectral information and the pixels in the overlapping region will be misclassified.

1.4 Objectives of Study

The general objective of this study is to extract topographic and as-built information using UAV. Specifically, this study's objectives are;

- (i) To determine the most optimal Object-Based Image Analysis (OBIA) parameters through the process of segmentation and classification to deliver the required information from UAV data;
- (ii) To extract the topographic and as-built information such as land cover, infrastructure geometry, dimensions from UAV data; and
- (iii) To assess the accuracy of the extracted information from UAV data.

1.5 Scope and Limitation of the Study

This study is expected to produce a suitable topographic map and as-built data by extracting the information from UAV orthophoto by using OBIA method. The information generated by this study is believed to supply and provide beneficial information to the target group especially for the purposes of land management and development. Formerly, the conventional ground survey regarding the data acquisition for mapping was very time consuming. Therefore, with the potential use and availability of the UAV technology, it gives an alternative for solving this problem. The image had been generated into orthorectified and pre-processed using Pix4D software. The limitation of this study is the use of visible RGB (Red Green Blue) band for further image classification with OBIA method. The study area is limited for up to 36 hectares consisting of seven (7) classes only that represent the main land cover data. The landscape of this area was surrounded by detailed classes likes soil/sand, urban tree, building/roof, impervious surface, water and shadow. The features were extracted for as-built geometrical assessment and were limited to man-made features such as buildings, drainage and roads.

1.6 Organisation of Thesis

Chapter 2 encompasses the literature of the main topic and sub topic related to this study. This section coherently explains about the basic of remote sensing data, UAV technology availability, topographic map with the representing of land use and land cover and a core aspect on OBIA technique. In detail, the OBIA technique involved several processes such as segmentation, classification, feature selection and accuracy assessment. Then, the gaps of this research will be highlighted at the end of this chapter based on thorough findings from previous journals and references. The gaps of the research are vital to fulfil the potential research scope and are directly investigated through the entire of study.

Chapter 3 highlights the section of the methodology of the research. This chapter includes the background of the study area and the sources of data set being used. The important part of this chapter is the workflow of the research conducted. The research flow involved three phases. The first phase is the initial pre-processing of UAV data using photogrammetry method and software. Then, the second phase is the initiation of the pre-analysis on validation of pixel-based and OBIA comparison. Afterwards, the third phase is on OBIA process, comprises of segmentation process, features selection and classification. The last stage of research comprises accuracy assessment for image classification and geometrical assessment to validate the output map.

Chapter 4 focuses on the results, analysis and discussion of the entire research. The analysis is considered the important part of this study with the elaboration of the findings that had been experimented before. This chapter explained the results derived from the methodology of research. The results for each phase were explained and demonstrated through this chapter. The analysis covered the preliminary segmentation results using Taguchi experimental cases for optimising the segmentation. Next, the analysis focused on how the data contributed by the impacts of size of training and testing sample for classification. It also showed the great impacts of the performance of the classifiers by setting the tuning parameter to get the reliable parameter for each classifier. The results for accuracy validation based on classification were also highlighted. Finally, the last analysis was on the dimensional assessment and checking.

The last chapter of this research draws the summary and conclusion from the entire study. An overview and implications of the findings, as well as the limitations and benefits of this research were discussed. The suggestion and recommendation from the whole study is also highlighted in this chapter in a way of improving for the future research.



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